Mr. I. Bampton for the provision of much information and material; to the following for information and specimens: Messrs. J. Braine, R. I. Vane-Wright, Dr. L. Vári; to Mrs. F. I. Martin for typing the manuscript; and to Mr. C. G. C. Dickson and Dr. L. Vári for reading the manuscript and for many useful suggestions.

## Note

Actual forewing length of specimen 1, Charaxes vansoni o, in Plate V is 28mm from the middle of the thorax to the apex of the wing. Actual forewing length of specimen 1, Charaxes vansoni 9, in Plate VI is 32mm from the middle of the thorax to the apex of the wing.

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SCARCE PROMINENT (ODONTOSIA CARMELITA ESP.): SECOND ONLY RECORD FOR THE EASTBOURNE DISTRICT. — This rather local insect was taken for the first time since 1951, when Mr. S. Salvage recorded the species in the Transactions of the Eastbourne Natural History Society, a singleton taken on the 30th April in Abbot's Wood.

The present record is for a freshly emerged male which arrived at light on the 11th May 1979 in the very same locality whilst I was collecting in the company of Mr. M. Parsons. — M. Hadley, 7 Beverington Close, Eastbourne, Sussex B21 2SB.

PUPATION DATE OF COSMORHOE OCELLATA L. — One of the pleasures of rearing common and familiar species is the rediscovery of their lesser known characteristics and in this most species can spring surprises. A large brood of C. ocellata I reared from the egg in 1977 spun up in August and remained as unchanged larvae right through the winter. I kept examining cocoons until as late as April when suddenly all pupated. It is well known that the species overwinters as a larva in its pupal cocoon but the late date of pupation is not so widely known. - G. M. HAGGETT.